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?show files;ds
File 347: JAPIO Nov 1976-2004/May(Updated 040903)
         (c) 2004 JPO & JAPIO
File 348: EUROPEAN PATENTS 1978-2004/Sep W02
         (c) 2004 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20040916,UT=20040909
         (c) 2004 WIPO/Univentio
File 350: Derwent WPIX 1963-2004/UD, UM &UP=200459
         (c) 2004 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
File 120:U.S. Copyrights 1978-2004/Sep 14
         (c) format only 2004 The Dialog Corp.
File 426:LCMARC-Books 1968-2004/Sep W3
         (c) format only 2004 Dialog Corporation
File 430:British Books in Print 2004/Sep W1
         (c) 2004 J. Whitaker & Sons Ltd.
File 483: Newspaper Abs Daily 1986-2004/Sep 17
         (c) 2004 ProQuest Info&Learning
       2:INSPEC 1969-2004/Sep W2
File
         (c) 2004 Institution of Electrical Engineers
     35:Dissertation Abs Online 1861-2004/Aug
         (c) 2004 ProQuest Info&Learning
    65:Inside Conferences 1993-2004/Sep W3
         (c) 2004 BLDSC all rts. reserv.
File 99: Wilson Appl. Sci & Tech Abs 1983-2004/Aug
         (c) 2004 The HW Wilson Co.
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
         (c) 2003 EBSCO Pub.
File 256:TecInfoSource 82-2004/Jul
         (c) 2004 Info. Sources Inc
File 474:New York Times Abs 1969-2004/Sep 18
         (c) 2004 The New York Times
File 475: Wall Street Journal Abs 1973-2004/Sep 17
         (c) 2004 The New York Times
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File
       6:NTIS 1964-2004/Sep W2
         (c) 2004 NTIS, Intl Cpyrght All Rights Res
       7:Social SciSearch(R) 1972-2004/Sep W2
File
         (c) 2004 Inst for Sci Info
       8:Ei Compendex(R) 1970-2004/Sep W2
File
         (c) 2004 Elsevier Eng. Info. Inc.
File
      34:SciSearch(R) Cited Ref Sci 1990-2004/Sep W2
         (c) 2004 Inst for Sci Info
      94:JICST-EPlus 1985-2004/Aug W4
File
         (c) 2004 Japan Science and Tech Corp(JST)
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File
       9:Business & Industry(R) Jul/1994-2004/Sep 17
         (c) 2004 The Gale Group
File 15:ABI/Inform(R) 1971-2004/Sep 18
        (c) 2004 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2004/Sep 20
         (c) 2004 The Gale Group
File 20:Dialog Global Reporter 1997-2004/Sep 20
         (c) 2004 The Dialog Corp.
File 148: Gale Group Trade & Industry DB 1976-2004/Sep 20
         (c) 2004 The Gale Group
File 160: Gale Group PROMT (R) 1972-1989
         (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2004/Sep 20 .
         (c) 2004 The Gale Group
File 476: Financial Times Fulltext 1982-2004/Sep 20
         (c) 2004 Financial Times Ltd
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File 610: Business Wire 1999-2004/Sep 20
         (c) 2004 Business Wire.
File 613:PR Newswire 1999-2004/Sep 20
         (c) 2004 PR Newswire Association Inc
File 621: Gale Group New Prod. Annou. (R) 1985-2004/Sep 20
         (c) 2004 The Gale Group
File 624:McGraw-Hill Publications 1985-2004/Sep 17
         (c) 2004 McGraw-Hill Co. Inc
File 634: San Jose Mercury Jun 1985-2004/Sep 18
         (c) 2004 San Jose Mercury News
File 636: Gale Group Newsletter DB(TM) 1987-2004/Sep 20
         (c) 2004 The Gale Group.
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File
     13:BAMP 2004/Sep W2
         (c) 2004 The Gale Group
     75:TGG Management Contents(R) 86-2004/Sep W2
File
         (c) 2004 The Gale Group
File 990:NewsRoom Current June 1 -2004/Sep 20
         (c) 2004 The Dialog Corporation
                Description
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                AU='GUPTA, A.J.':AU='GUPTA, A.V.S.S.K.S.'
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S21
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            Ω
                AU='YENERICH, J'
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S23
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             OR S11 OR S12 OR S13 OR S14 OR S15 OR S16 OR S17 OR S18 OR S19
              OR S20 OR S21 OR S22
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          577
                S23 FROM 347,348,349,350,371
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           76
                IC=G06F-017?
S26
           76
                S24 AND S25
                ABILITY OR CAPABLE OR CAPABILITY OR POSSIBLE OR CONFIGURE -
S27
         1297
             OR THRESHHOLD OR THRESHOLD OR LIMIT? OR CAPACITY OR CONSTRAINT
              OR COMPETEN ?? OR ATTAINABLE OR EXPERTISE OR PROFICIEN ??
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                S26 AND S27
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S29
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                IDPAT (primary/non-duplicate records only)
S30
           12
S31
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                S23 NOT S24
S32
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S33
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             R??? OR METRE? ? OR COUNT??? OR ASSESS? OR DETERMIN? OR EVALU-
             AT? OR MENSURAT??? OR CALCULAT??? OR COMPUTE? ? OR COMPUTING -
             OR IDENTIF? OR ASCERTAIN???
S34
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                S32 AND S33
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S35 S36	546 471	S32(S)S33 DELIVER? ? OR SHIPMENT? ? OR SHIPPING OR TRANSPORT??? OR F-
	R	REIGHT OR AIRFREIGHT OR (MATERIAL? ? OR ARTICLE? ?)(3N)(MANAG-
		MENT OR HANDLING) OR DELIVER??? OR TRUCKING
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\$38	11	S37 NOT PY>2000
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540	9	RD (unique items)
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41/3,K/5 (Item 2 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 014910833 **Image available** WPI Acc No: 2002-731539/200279 XRPX Acc No: NO2-576698 Product shipment process capability measurement method involves determining statistical calculation to indicate process quality using shipment quality metric Patent Assignee: GUPTA A (GUPT-I); MAHESHWARI A (MAHE-I); YENERICH J A (YENE-I) Inventor: GUPTA A ; MAHESHWARI A ; YENERICH J A Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week US 20020123943 A1 20020905 US 2000747645 A 20001222 200279 B Priority Applications (No Type Date): US 2000747645 A 20001222 Patent Details: Main IPC Filing Notes Patent No Kind Lan Pg 14 G06F-017/60 US 20020123943 A1 Product shipment process capability measurement method involves determining statistical calculation to indicate process quality using shipment quality metric Inventor: GUPTA A MAHESHWARI A YENERICH J A Abstract (Basic): For measuring product shipment process capability Title Terms: CAPABLE ; International Patent Class (Main): G06F-017/60

41/AA,AN,AZ,TI/1 (Item 1 from file: 347)

DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

EFFICIENT BOUND MODEL INSPECTING METHOD

2003-141423 [JP 2003141423]

PRIORITY:

02 157486 [US 2002157486], US (United States of America), May

30, 2002 (20020530)

41/AA,AN,AZ,TI/2 (Item 2 from file: 347)

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

SCHEDULING CORRECTNESS CHECKING METHOD AND SCHEDULE VERIFYING METHOD FOR CIRCUIT

APPL. NO.:

2000-106543 [JP 2000106543]

PRIORITY:

99 414815 [US 99414815], US (United States of America),

October 08, 1999 (19991008)

41/AA,AN,AZ,TI/3 (Item 3 from file: 347)

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

06341296

SYSTEM FOR COMBINATION EQUIVALENT CHECK

APPL. NO.:

10-376812 [JP 98376812]

PRIORITY:

997551 [US 997551], US (United States of America), December

23, 1997 (19971223)

41/AA,AN,AZ,TI/4 (Item 1 from file: 350)

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

016230797

WPI Acc No: 2004-388686/

Communication service control platform e.g. for teleconferencing service, has database that stores information about service operator, subscriber and services provided by platform, for each node, to configure provided services

Local Applications (No Type Date): US 2002423481 P 20021104; US 2003694935 A 20031028

Priority Applications (No Type Date): US 2002423481 P 20021104; US 2003694935 A 20031028

41/AA, AN, AZ, TI/5 (Item 2 from file: 350)

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014910833

WPI Acc No: 2002-731539/

Product shipment process capability measurement method involves determining statistical calculation to indicate process quality using shipment quality metric

Local Applications (No Type Date): US 2000747645 A 20001222 Priority Applications (No Type Date): US 2000747645 A 20001222

(Item 3 from file: 350) 41/AA,AN,AZ,TI/6

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014408686

.

WPI Acc No: 2002-229389/

Testing method for simulated integrated circuits involves receiving at a programmable delay element a data slice from a source and emulating a link delay in order to delay sending the data slice to the simulated chip under test

Local Applications (No Type Date): EP 2001303720 A 20010424; JP 2001124299 A 20010423; US 2000560191 A 20000428; US 2000560191 A 20000428 Priority Applications (No Type Date): US 2000560191 A 20000428

41/AA,AN,AZ,TI/7 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

013216034

WPI Acc No: 2000-387908/

Client information processing for use in advertising application, involves collecting information regarding client through proxy and customizing information for transmission to client using collected information

Local Applications (No Type Date): WO 99US27062 A 19991112; AU 200016254 A 19991112; US 98192806 A 19981116; EP 99958992 A 19991112; WO 99US27062 A 19991112; WO 99US27062 A 19991112; JP 2000582910 A 19991112 Priority Applications (No Type Date): US 98192806 A 19981116

41/AA,AN,AZ,TI/8 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

012765402

WPI Acc No: 1999-571530/

Data collecting method for form based web site
Local Applications (No Type Date): US 97995868 A 19971222
Priority Applications (No Type Date): US 97995868 A 19971222....

41/AA,AN,AZ,TI/9 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

012588027

WPI Acc No: 1999-394134/

Stored visual object retrieval method by threshold based comparison for digital image management

Local Applications (No Type Date): US 9614893 A 19960329; US 97829790 A 19970328

Priority Applications (No Type Date): US 9614893 P 19960329; US 97829790 A 19970328

41/AA,AN,AZ,TI/10 (Item 7 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

012456688

WPI Acc No: 1999-262796/

Extensible search engine for visual information retrieval (VIR) system Local Applications (No Type Date): US 9614893 A 19960329; US 97829791 A 19970328

Priority Applications (No Type Date): US 9614893 P 19960329; US 97829791 A 19970328

41/AA,AN,AZ,TI/11 (Item 8 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

012192933

WPI Acc No: 1998-609846/

Group-by operation execution method on attribute dataset of database system'- involves computing two group-by operations on different subsets of database of attributes using operator, where one subset is proper subset of other

Local Applications (No Type Date): US 96624283 A 19960329 Priority Applications (No Type Date): US 96624283 A 19960329

41/AA,AN,AZ,TI/12 (Item 9 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

011669584

WPI Acc No: 1998-086493/-

Optimising SQL queries in relational database management system using vectorised index - storing vectorised index contg positions, for values in columns of table in database, each position having linear array that represents value for specified columns in corresp row of table and querying using stored vectorised index

Local Applications (No Type Date): US 96643998 A 19960507 Priority Applications (No Type Date): US 96643998 A 19960507

41/AA,AN,AZ,TI/13 (Item 1 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

4408342 INSPEC Abstract Number: A9312-7460G-016
Title: Vortex dynamics and dissipation in high temperature superconductors-from DC to microwave frequencies

41/AA,AN,AZ,TI/14 (Item 2 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

02972445 INSPEC Abstract Number: A87120085

Title: Mass accommodation coefficient for HO/sub 2/ radicals on aqueous particles

41/AA,AN,AZ,TI/15 (Item 1 from file: 6)
DIALOG(R)File 6:(c) 2004 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1849681 NTIS Accession Number: DE94018540

Detailed characterization of a fractured limestone formation using stochastic inverse approaches

41/AA,AN,AZ,TI/16 (Item 1 from file: 7)
DIALOG(R)File 7:(c) 2004 Inst for Sci Info. All rts. reserv.

02851903

Title: ANESTHESIA FOR DAY-CARE ARTHROSCOPY - A COMPARISON BETWEEN
DESFLURANE AND ISOFLURANE

41/AA,AN,AZ,TI/17 (Item 1 from file: 8)
DIALOG(R)File 8:(c) 2004 Elsevier Eng. Info. Inc. All rts. reserv.

05132122

E.I. No: EIP98104413409

Title: Forced convective liquid cooling of arrays of protruding heated elements mounted in a rectangular duct

41/AA,AN,AZ,TI/18 (Item 2 from file: 8)
DIALOG(R)File 8:(c) 2004 Elsevier Eng. Info. Inc. All rts. reserv.

04098955

E.I. No: EIP95032608342

Title: Effect of sintering time and temperature on superconducting properties of Chevrel phase wires made with micron-sized powder

41/AA,AN,AZ,TI/19 (Item 1 from file: 34)
DIALOG(R)File 34:(c) 2004 Inst for Sci Info. All rts. reserv....

07945298

Title: Stable transgene expression in rod photoreceptors after recombinant adeno-associated virus-mediated gene transfer to monkey retina

41/AA,AN,AZ,TI/20 (Item 2 from file: 34)
DIALOG(R)File 34:(c) 2004 Inst for Sci Info. All rts. reserv.

07119030

Title: Forced convective liquid cooling of arrays of protruding heated elements mounted in a rectangular duct

41/AA,AN,AZ,TI/21 (Item 3 from file: 34)
DIALOG(R)File 34:(c) 2004 Inst for Sci Info. All rts. reserv.

01055762

Title: RESPONSE OF PHOTOSYNTHESIS AND CELLULAR ANTIOXIDANTS TO OZONE IN POPULUS LEAVES

Fife 347: JAPIO Nov 1976-2004/May(Updated 040903) (c) 2004 JPO & JAPIO File 350: Derwent WPIX 1963-2004/UD, UM &UP=200459 (c) 2004 Thomson Derwent File 371: French Patents 1961-2002/BOPI 200209 (c) 2002 INPI. All rts. reserv. Description Set Items MEASUR ??? OR MEASUREMENT? ? OR GAUG ??? OR QUANTIF? OR METE-3473825 R??? OR METRE? ? OR COUNT??? OR ASSESS? OR DETERMIN? OR EVALU-AT? OR MENSURAT??? OR CALCULAT??? OR COMPUTE? ? OR COMPUTING -OR IDENTIF? OR ASCERTAIN??? DELIVER? ? OR SHIPMENT? ? OR SHIPPING OR TRANSPORT??? OR F-S2 REIGHT OR AIRFREIGHT OR (MATERIAL? ? OR ARTICLE? ?) (3N) (MANAG-EMENT OR HANDLING) OR DELIVER??? OR TRUCKING ABILITY OR CAPABLE OR CAPABILITY OR POSSIBLE OR CONFIGURE -S3 OR THRESHHOLD OR THRESHOLD OR LIMIT? OR CAPACITY OR CONSTRAINT OR COMPETEN ?? OR ATTAINABLE OR EXPERTISE OR PROFICIEN ?? DATAB? OR DATASET? ? OR DATAFILE? ? OR (DATA OR INFORMATION S4 219597 OR KNOWLEDGE) () (BASE? ? OR BANK? ? OR SET? ? OR FILE? ?) OR -(ORGANI?ED()COLLECTION? ? OR RELATED OR INTERRELATED)(2W)(FIL-ES OR INFORMATION OR DATA) OR OODB OR KNOWLEDGEBASE OR DB S5 ORDER? ? OR REQUISITION? OR (DELIVER??? OR SHIP? ? OR SHIP-MENT? ? OR SHIPP??? OR REQUEST? OR CHOSEN OR SELECT??? OR REC-EIV??? OR RECEIPT) (3N) DATE? ? OR CATEGOR??? FORMULA? ? OR PARAMETER? ? OR PARAMETRE? ? OR ALGOR?THM? ? S6 1292281 OR STATISTIC?? OR EQUATION? OR CALCULATION? ? OR QUALITY() MET-RIC 679 **S7** S1(10N)(S2(5N)S3) S4(10N)(S5 OR S6) 13262 S8 S7(S)S8 S9 S7 AND S8 S10 8 S11 2837 S1(S)(S2(10N)S3) S12 30 S8 AND S11 S13 293129 IC=G06F-017-2 S12 AND S13 S14 815(20 89 OR \$14 S16 20 IDPAT (sorted in duplicate/non-duplicate order) IDPAT (primary/non-duplicate records only) 20 S17 canned title and Kwic

?show files;ds

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17/3,K/2 (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
016070183
WPI Acc No: 2004-228040/200422
XRPX Acc No: N04-180228
 Method and system for online real time shipment control
Patent Assignee: INVENTEC CORP (INVE-N)
Inventor: CHU D; JIAN S; LI Y
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No Kind CN 1464457 A 20
                    Date
                            Applicat No
                                           Kind Date
                                                          Week
             A 20031231 CN 2002122087 A 20020606 200422 B
CN 1464457
Priority Applications (No Type Date): CN 2002122087 A 20020606
Patent Details:
                                    Filing Notes
Patent No Kind Lan Pg
CN 1464457 A
                       Main IPC
                      G06F-017/60
Abstract (Basic):
          method and system for online real time shipment control. Under
   the shipment control system, an order form database storing each
   detailed order form and a user database storing data of the users
   on the shipment end are established in the shipment control...
... quantity through the shipment control system. Then the shipment quantity
   real time summarizing module will count the current inventory, the
   maximum inventory capacity and the present ordering quantity by the
   user...
...maximum deliverable quantity and the minimum deliverable quantity, i.e.
    the upper limit and lower limit of the deliverable quantity on the
    web pages of the shipment control system. Finally, the user on the
    shipment end can thus obtain on a real...
International Patent Class (Main): G06F-017/60
17/3,K/3
             (Item 3 from file: 350)
DIALOG(R) File 350: Derwent WPIX
                                        The second of the second
(c) 2004 Thomson Derwent. All rts. reserv.
014910833
            **Image available**
WPI Acc No: 2002-731539/200279
XRPX Acc No: N02-576698
 Product shipment process capability measurement method involves
 determining statistical calculation to indicate process quality using
 shipment quality metric
Patent Assignee: GUPTA A (GUPT-I); MAHESHWARI A (MAHE-I); YENERICH J A
  (YENE-I)
Inventor: GUPTA A; MAHESHWARI A; YENERICH J A
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
           Kind Date
                            Applicat No Kind
                                                  Date
US 20020123943 A1 20020905 US 2000747645 A
                                                 20001222 200279 B
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Priority Applications (No Type Date): US 2000747645 A 20001222 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20020123943 A1 14 G06F-017/60

Product shipment process capability measurement method involves determining statistical calculation to indicate process quality using shipment quality metric

Abstract (Basic):

Order information for all orders having a valid maximum ship date are fetched from a database . Customer requested date is subtracted from maximum ship date to obtain a difference value. The difference value is added to a predetermined number of... For measuring product shipment process capability . International Patent Class (Main): G06F-017/60 17/3,K/7 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014080324 **Image available** WPI Acc No: 2001-564538/200163

Related WPI Acc No: 1998-520700; 1999-561255; 2000-194927

XRPX Acc No: N01-420236

Customer order and delivery information maintenance method for on-time product delivery, involves storing customer preferences e.g. early and late delivery limits

Patent Assignee: MICRON TECHNOLOGY INC (MICR-N) Inventor: GIVENS G M; KUTTLER J D; MARTIN D J Number of Countries: 001 Number of Patents: 001

Patent Family:

Kind Patent No Date Applicat No Kind Date Week B1 20010918 200163 B US 6292784 US 94278183 Α 19940721 US 97794155 19970203 Α US 98137651 19980820 Α US 99309060 Α 19990510 US 99471962 19991223 Α

Priority Applications (No Type Date): US 94278183 A 19940721; US 97794155 A 19970203; US 98137651 A 19980820; US 99309060 A 19990510; US 99471962 A 19991223

Patent Details:

Patent No Kind Lan Pg Main IPC B1 8 G06F-017/60 US 6292784

Filing Notes

Cont of application US 94278183 Cont of application US 97794155 Cont of application US 98137651 -

Cont of application US 99309060 Cont of patent US 5809479 Cont of patent US 5960408 Cont of patent US 6029140

Abstract (Basic):

The computer controlled on-time delivery tracking system and database uses customer set delivery target (12) dates and advanced delivery times to calculate target shipping dates (22) with a compensation factor for anticipated shipping delays...

2) A method of maintaining customer order and delivery information by storing customer preferences on a database . (...

...3) A computer program for defining customer delivery preferences including preferred early and late delivery limits , and desired delivery times

International Patent Class (Main): G06F-017/60

(Item 8 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv.

012755138 **Image available** WPI Acc No: 1999-561255/199947

Related WPI Acc No: 1998-520700; 2000-194927; 2001-564538

XRPX Acc No: N99-414710

Ontime delivery tracking and reporting system for maintaining customer order and delivery information

Patent Assignee: MICRON TECHNOLOGY INC (MICR-N) Inventor: GIVENS G M; KUTTLER J D; MARTIN D J Number of Countries: 001 Number of Patents: 001

Patent Family:

Kind Applicat No Kind Date Week Date Patent No 199947 B US 94278183 19940721 US 5960408 Α 19990928 Α

US 97794155 Α 19970203 US 98137651 Α 19980820

Priority Applications (No Type Date): US 94278183 A 19940721; US 97794155 A 19970203; US 98137651 A 19980820

Patent Details:

Filing Notes Patent No Kind Lan Pg Main IPC

Cont of application US 94278183 -8 G06F-017/60 US 5960408 A٠ Cont of application US 97794155

Cont of patent US 5809479

Abstract (Basic):

A customer preference database (12) consists of delivery and reporting preferences for individual customers whose order entries are created and stored in a sales **order database** (20). The delivery and reporting preferences contained within **database** (12) includes preferred early and late delivery limits, performance measurement species, ship or dock dates as delivery date, partial shipment allowed flags for respective customers, calender holidays for each customer etc. The targeted ship date window is calculated from targeted ship date and customer's preferred early and late delivery limits . The targeted ship date window is obtained by subtracting and adding respectively. The early and late delivery limits from the targeted ship date. An INDEPENDENT CLAIM is also included for the method of ...

... Sales order database (20... International Patent Class (Main): G06F-017/60

(Item 10 from file: 347) 17/3,K/10 DIALOG(R) File 347: JAPIO

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Image available 08039371 CUSTOMER DELIVERY DUE DATE EVALUATION MANAGEMENT SYSTEM

2004-152130 [JP 2004152130 A] PUB. NO.:

May 27, 2004 (20040527)

PUBLISHED: INVENTOR(s): YOKOYAMA HIROAKI

TODOROKI AKI

APPLICANT(s): HONDA MOTOR CO LTD

2002-318254 [JP 2002318254] APPL. NO.: October 31, 2002 (20021031) FILED:

INTL CLASS: G06F-017/60

ABSTRACT

PROBLEM TO BE SOLVED: To provide a technology about a customer delivery due date evaluation management method capable of simplifying and rapidly processing order placement business by appropriating, to an emergency order, the...

...early answer to a user.

SOLUTION: As shown in Figure, this customer delivery due date evaluation

management system roughly comprises a storage device, and a host computer executing calculation or decision on the basis of information recorded in the storage device. The storage device...

... parts maker database 30 recorded with information about the excellent parts maker complying with a **delivery date** of the purchase parts; an ordered component **database** 40 recorded with information about the parts already periodically ordered to the excellent parts maker; and a back **order** delivery time answer **database** 50 recorded with information about an back **order**.

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17/3,K/12 (Item 12 from file: 347)

DIALOG(R) File 347: JAPIO

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07386848 **Image available**

DELIVERY SUPPORT METHOD, SERVER THEREOF, AND SYSTEM THEREOF

PUB. NO.: 2002-255349 [JP 2002255349 A] PUBLISHED: September 11, 2002 (20020911)

INVENTOR(s): IGARASHI TOSHIKATSU

HAZUI TAKASHI

APPLICANT(s): SANYO ELECTRIC CO LTD

APPL. NO.: 2001-097556 [JP 200197556] FILED: March 29, 2001 (20010329)

PRIORITY: 2000-399271 [JP 2000399271], JP (Japan), December 27, 2000

(20001227)

INTL CLASS: B65G-061/00; G06F-017/60

ABSTRACT

PROBLEM TO BE SOLVED: To provide **delivery** support technique **capable** of providing high convenience property.

SOLUTION: A delivery support server 100 acquires a mail address of a receiver in a receiver information acquisition...

... the receiver in an informing part 170. When desired delivery date is transmitted from the receiver, a desired delivery date acquisition part 130 updates delivery information database 180. A path calculation part 150 calculates a proper path of a person in charge of delivery based on the desired delivery date. A delivery schedule date calculation part 160 calculates more detailed delivery schedule date based on the calculated delivery path. The delivery schedule date is informed to the receiver by the informing part...

17/3,K/13 (Item 13 from file: 347)

DIALOG(R) File 347: JAPIO

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07184813 **Image available**
DELIVERY PLAN ASSISTANCE DEVICE

PUB. NO.: 2002-053206 [JP 2002053206 A] PUBLISHED: February 19, 2002 (20020219)

INVENTOR(s): SATO KOJI - - - - APPLICANT(s): NISSAN MOTOR CO LTD

APPL. NO.: 2000-237982 [JP 2000237982] FILED: August 07, 2000 (20000807)

INTL CLASS: B65G-001/137; G06F-017/60; G08G-001/00

ABSTRACT

PROBLEM 'TO BE SOLVED: To provide a **delivery** plan assistance device **capable** of reducing a difference of a work load of an operation labor including not only...

... order for going round and delivering a plurality of customers using a delivery truck is **determined**, the delivery **order** is operated based on a customer **data base** memorizing a data of destination and a truck data base memorizing an attribute every of...

...the amount of work load at the respective customers side does not exceed the previously determined work load permission maximum value. Since the delivery order can be determined such that an actual work load corresponding to not only a mere working time but...

17/3,K/15 (Item 15 from file: 347)

DIALOG(R) File 347: JAPIO

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07139533 **Image available**

METHOD AND DEVICE FOR PHYSICAL DISTRIBUTION OPTIMIZATION

PUB. NO.: 2002-007905 [JP 2002007905 A] PUBLISHED: January 11, 2002 (20020111)

INVENTOR(s): HAYASHI HIROBUMI

WATANABE MASATO

OKABE KAZUO

APPLICANT(s): CATALOG CITY JAPAN KK

APPL. NO.: 2000-182022 [JP 2000182022] FILED: June 16, 2000 (20000616)

INTL CLASS: G06F-017/60 ; B65G-001/137

ABSTRACT

PROBLEM TO BE SOLVED: To provide a method and device for physical distribution optimization **capable** of notifying a consumer of a precise commodity **delivery** date even if providers for each commodity or the addresses thereof are in a wide...

the contract of the contract o

...the like.

SOLUTION: A server 10 extracts a standard delivery time and a standard appointed date of delivery from a commodity information file 13 and a standard appointed date file 14 to calculate a scheduled arrival date, and transmits it to a consumer information terminal 30. A mail...

...stock in the mail-order seller or not. The mail-order seller information terminal 20 calculates the time allowing a physical distributor to deliver or collect each commodity. The server 10...

... order, the decided arrival date of the commodity having the longest scheduled delivery time is **calculated** and transmitted to the consumer information terminal 30 as the decided arrival date.

COPYRIGHT: (C...

17/3,K/17 (Item 17 from file: 347)

DIALOG(R) File 347: JAPIO

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07097359 **Image available**

METHOD FOR CALCULATING REAL-TIMES SATISFACTION RATIO ON DELIVERY DATE REQUESTED BY SALES

PUB. NO.: 2001-325015 [JP 2001325015 A]

PUBLISHED: November 22, 2001 (20011122)

INVENTOR(s): MUROI TSUTOMU

APPLICANT(s): NEC CORP

APPL. NO.: 2000-145426 [JP 2000145426]

FILED: May 17, 2000 (20000517)

INTL CLASS: G05B-019/418; G06F-017/60

ABSTRACT

PROBLEM TO BE SOLVED: To provide a method for calculating on real-time the satisfaction ratio on delivery sales-requested date capable of confirming a delivery date satisfaction ratio in a real time.

SOLUTION: A sales staff calculates a date of delivery by a date of delivery answer calculation logic from a requested date of delivery and a possible delivery date to merchandise obtained, by summing up orders inputted from a user to an order...

... business with the user, and transmits the date of delivery answer information to the order receiving terminal 20. This date of delivery answer information is held in a date of delivery answer data base 60, and the tight situation of the merchandise is calculated from the date of delivery answer information by a delivery date satisfaction ratio calculating tool 702, and carried in a delivery date satisfaction ratio web 80 opened over the...

17/3,K/20 (Item 20 from file: 347)

DIALOG(R) File 347: JAPIO

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04258696 **Image available**

PRODUCTION CONTROL SYSTEM AND PRODUCTION PLANNING METHOD FOR PRODUCTION CONTROL SYSTEM

PUB. NO.: 05-250396 [JP 5250396 A] PUBLISHED: September 28, 1993 (19930928)

INVENTOR(s): YOSHIKAWA KIYOSHI

MATSUDA NORIHIKO

TANAKA KUNIAKI YOSHII MINORU

APPLICANT(s): OMRON CORP [000294] (A Japanese Company or Corporation), JP

. . .

.

(Japan)

APPL. NO.: 04-333286 [JP 92333286] FILED: December 14, 1992 (19921214)

JOURNAL: Section: P, Section No. 1672, Vol. 18, No. 14, Pg. 8, January

11, 1994 (19940111)

ABSTRACT

...limit value and determined lower-limit value of production planning data corresponding to a desired **delivery date** in a production planning **data file** stored in a storage device 12 so that an increment in the determined numeral is equal to the order received numeral of the order data within a range wherein the **determined** number upper-limit values by products and **delivery** dates are not exceeded. Then a production indication slip is outputted on a printer 14...

17/AN,AZ,TI/1 (Item 1 from file: 350)
DIÄLOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

016232855

Internet based real estate valuation data exchange system estimates value of property in specific region, using statistics calculated based on property sales data in that region and capital growth indices for each area in that region

Local Applications (No Type Date): AU 2003203821 A 20030423 Priority Applications (No Type Date): AU 20022066 A 20020501

17/AN,AZ,TI/2 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

016070183

Method and system for online real time shipment control
Local Applications (No Type Date): CN 2002122087 A 20020606
Priority Applications (No Type Date): CN 2002122087 A 20020606

17/AN,AZ,TI/3 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014910833

Product shipment process capability measurement method involves
determining statistical calculation to indicate process quality using
shipment quality metric
Local Applications (No Type Date): US 2000747645 A 20001222

Local Applications (No Type Date): US 2000/4/645 A 20001222 Priority Applications (No Type Date): US 2000747645 A 20001222

17/AN,AZ,TI/4 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014568932

17/AN,AZ,TI/5 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014351293

New BSTP-CAD polypeptides and polynucleotides, useful in diagnosing, predicting, treating or preventing cancer, particularly breast cancer, or in classifying or distinguishing different subsets of breast cancer Local Applications (No Type Date): WO 2001US23566 A 20010726; AU 200177200 A 20010726
Priority Applications (No Type Date): US 2001267833 P 20010209; US 2000220967 P 20000726

17/AN,AZ,TI/6 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014280483

Production order plan generating method for use in printed circuit board mounting process, involves generating production order plan data based on device priority data and product priority data
Local Applications (No Type Date): JP 2000156605 A 20000526
Priority Applications (No Type Date): JP 2000156605 A 20000526

17/AN,AZ,TI/7 (Item 7 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014080324

Customer order and delivery information maintenance method for on-time product delivery, involves storing customer preferences e.g. early and late delivery limits

Local Applications (No Type Date): US 94278183 A 19940721; US 97794155 A 19970203; US 98137651 A 19980820; US 99309060 A 19990510; US 99471962 A 19991223

Priority Applications (No Type Date): US 94278183 A 19940721; US 97794155 A 19970203; US 98137651 A 19980820; US 99309060 A 19990510; US 99471962 A 19991223

17/AN,AZ,TI/8 (Item 8 from file: 350)
DIALOG(R)File 350:(c) 2004 • Thomson Derwent. All rts. reserv.....

012755138

Ontime delivery tracking and reporting system for maintaining customer order and delivery information

Local Applications (No Type Date): US 94278183 A 19940721; US 97794155 A 19970203; US 98137651 A 19980820

Priority Applications (No Type Date): US 94278183 A 19940721; US 97794155 A 19970203; US 98137651 A 19980820

17/AN,AZ,TI/9 (Item 9 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

011805043

Article arrangement system used in industrial establishment power generation plant installation - includes article order part which performs article arrangement, when date of order limit registered in second database coincides with current date ocal Applications (No Type Date): JP 96218799 A 19960820

Local Applications (No Type Date): JP 96218799 A 19960820 Priority Applications (No Type Date): JP 96218799 A 19960820

17/AN,AZ,TI/10 (Item 10 from file: 347)
DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

08039371

CUSTOMER DELIVERY DUE DATE EVALUATION MANAGEMENT SYSTEM

APPL. NO.: 2002-318254 [JP 2002318254]

17/AN,AZ,TI/11 (Item 11 from file: 347)
DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

07605792

SYSTEM AND METHOD FOR PRODUCT PROCUREMENT, AND COMPUTER PROGRAM

APPL. NO.: 2001-293233 [JP 2001293233]

17/AN,AZ,TI/12 (Item 12 from file: 347)
DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

07386848

DELIVERY SUPPORT METHOD, SERVER THEREOF, AND SYSTEM THEREOF

APPL. NO.: 2001-097556 [JP 200197556]

PRÍORITY: 2000-399271 [JP 2000399271], JP (Japan), December 27, 2000

(20001227)

17/AN,AZ,TI/13 (Item 13 from file: 347)

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

07184813

DELIVERY PLAN ASSISTANCE DEVICE

APPL. NO.: 2000-237982 [JP 2000237982]

17/AN,AZ,TI/14 (Item 14 from file: 347)

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

07173607

CONTENTS DELIVERY METHOD, MANAGEMENT CENTER, AND AUDIOVISUAL DEVICE -

APPL. NO.: 2000-223379 [JP 2000223379]

17/AN,AZ,TI/15 (Item 15 from file: 347)

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

07139533

METHOD AND DEVICE FOR PHYSICAL DISTRIBUTION OPTIMIZATION

APPL. NO.: 2000-182022 [JP 2000182022]

17/AN, AZ, TI/16 (Item 16 from file: 347)

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

07139434

VENDOR DETERMINATION SUPPORTING SYSTEM, INFORMATION PROCESSOR, SLIP ISSUING DEVICE, AND RECORDING MEDIUM

APPL. NO.: 2000-188978 [JP 2000188978]

17/AN, AZ, TI/17 (Item 17 from file: 347)

DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

07097359

METHOD FOR CALCULATING REAL-TIMES SATISFACTION RATIO ON DELIVERY DATE REQUESTED BY SALES

APPL. NO.: 2000-145426 [JP 2000145426]

17/AN,AZ,TI/18 (Item 18 from file: 347)

DIALOG(R) File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

06848786

DELIVERY ORDER DECIDING DEVICE

APPL. NO.: 11-247324 [JP 99247324]

17/AN, AZ, TI/19 (Item 19 from file: 347)

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

05256994

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PREPARING DEVICE FOR CAR ALLOCATION PLAN

APPL. NO.: 07-015998 [JP 9515998]

17/AN,AZ,TI/20 (Item 20 from file: 347)
DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

04258696
PRODUCTION CONTROL SYSTEM AND PRODUCTION PLANNING METHOD FOR PRODUCTION CONTROL SYSTEM

APPL. NO.: 04-333286 [JP 92333286]

File 349:PCT FULLTEXT 1979-2002/UB=20040916,UT=20040909 (c) 2004 WIPO/Univentio Description Set Items MEASUR??? OR MEASUREMENT? ? OR GAUG??? OR QUANTIF? OR METE-1343700 S1 R??? OR METRE? ? OR COUNT??? OR ASSESS? OR DETERMIN? OR EVALU-AT? OR MENSURAT??? OR CALCULAT??? OR COMPUTE? ? OR COMPUTING -OR IDENTIF? OR ASCERTAIN??? DELIVER? ? OR SHIPMENT? ? OR SHIPPING OR TRANSPORT??? OR F-S2 REIGHT OR AIRFREIGHT OR (MATERIAL? ? OR ARTICLE? ?) (3N) (MANAG-EMENT OR HANDLING) OR DELIVER ??? OR TRUCKING ABILITY OR CAPABLE OR CAPABILITY OR POSSIBLE OR CONFIGURE -S3 1485433 OR THRESHHOLD OR THRESHOLD OR LIMIT? OR CAPACITY OR CONSTRAINT OR COMPETEN ?? OR ATTAINABLE OR EXPERTISE OR PROFICIEN ?? DATAB? OR DATASET? ? OR DATAFILE? ? OR (DATA OR INFORMATION 221517 S4 OR KNOWLEDGE) () (BASE? ? OR BANK? ? OR SET? ? OR FILE? ?) OR -(ORGANI?ED()COLLECTION? ? OR RELATED OR INTERRELATED)(2W)(FIL-ES OR INFORMATION OR DATA) OR OODB OR KNOWLEDGEBASE OR DB ORDER? ? OR REQUISITION? OR (DELIVER??? OR SHIP? ? OR SHIP-**S**5 MENT? ? OR SHIPP??? OR REQUEST? OR CHOSEN OR SELECT??? OR REC-EIV??? OR RECEIPT) (3N) DATE? ? OR CATEGOR??? FORMULA? ? OR PARAMETER? ? OR PARAMETRE? ? OR ALGOR?THM? ? S6 OR STATISTIC?? OR EQUATION? OR CALCULATION? ? OR QUALITY() MET-RIC? ? 3334 S1(10N)(S2(5N)S3) S7 S4(10N)(S5 OR S6) S8 35377 S9 79 S7 (S) S8 S10 46512 IC=G06F-0179 IDPAT (primary/non-duplicate records only) S13

?show files;ds

File 348: EUROPEAN PATENTS 1978-2004/Sep W02

(c) 2004 European Patent Office

(Item 1 from file: 349) 13/3,K/1 DIALOG(R) File 349:PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 01079396 **Image available** SYSTEMS AND METHODS FOR PROVIDING BUSINESS INTELLIGENCE BASED ON SHIPPING INFORMATION SYSTEMES ET PROCEDES PERMETTANT DE FOURNIR UNE VEILLE ECONOMIQUE EN FONCTION D'INFORMATIONS DE LIVRAISON Patent Applicant/Assignee: UNITED PARCEL SERVICE OF AMERICA INC, 55 Glenlake Parkway, N.E., Atlanta, GA 30328, US, US (Residence), US (Nationality) Inventor(s): KADABA Nagesh, 3970 Inverness Crossing, Roswell, GA 30075, US, SHROFF Sumeet, 6802-G Glenridge Drive, Atlanta, GA 31146, US, Legal Representative: KOSTER Karl H (et al) (agent), Alston & Bird LLP, Suite 400, Bank of America Plaza, 101 South Tryon Street, Charlotte, NC 28280-4000, US, Patent and Priority Information (Country, Number, Date): WO 200401531 A2-A3 20031231 (WO 0401531) Patent: WO 2003US17762 20030606 (PCT/WO US03017762) Application: Priority Application: US 2002176467 20020621 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 9614 Main International Patent Class: G06F-017/60 Fulltext Availability:

Detailed Description

Detailed Description

... condition of parcel upon delivery. The illustrative list is not intended to be exhaustive or limiting .

Destination Parcel Shipping Information Database Contents Table 2

Parcel Identification Number Time of Parcel Delivery Date of Parcel Delivery Delivery Driver's Name Signature of Accepting Person Condition of Parcel Business Intelligence Processor Operation FIG. . .

13/3,K/8 (Item 8 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv.

00775310

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR DETERMINING CAPABILITY LEVELS OF A RELEASE MANAGEMENT PROCESS AREA FOR PROCESS ASSESSMENT PURPOSES IN AN OPERATIONAL MATURITY INVESTIGATION

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR DETERMINER LES NIVEAUX DE CAPACITE D'UNE ZONE DU PROCESSUS DE GESTION DE DIFFUSION A DES FINS

```
D'EVALUATION DE PROCESSUS DANS UNE ETUDE DE MATURITE OPERATIONNELLE
Patent Applicant/Assignee:
  ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
    (Residence), US (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
  GREENBERG Nancy S, 5529 Newton Avenue South, Minneapolis, MN 55410, US,
    US (Residence), US (Nationality), (Designated only for: US)
  WINN Colleen R, 11472 Fairfield Road #103, Minnetonka, MN 55305, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly LLP, 1400 Page Mill
    Road, Palo Alto, CA 94304, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200108074 A2 20010201 (WO 0108074)
  Application:
                        WO 2000US20278 20000726 (PCT/WO US0020278)
  Priority Application: US 99361335 19990726
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
  ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
  LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
  TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 85690
Main International Patent Class: G06F-017/60
Fulltext Availability:
  Detailed Description
Detailed Description
... provided?
  Base Practice: 1. 1. 8 Report on SLA Performance
  Are actual statistics required to measure service delivery gathered and
  in what format are they
  stored?
  Is information on service delivery collected according to prescribed
  schedules?
  Are actual service statistics compared to targets defined in the...
  required services, service levels and
  - Key Performance Indicators (KPIs) for those services?
  Is IT's ability to deliver the required services evaluated ?
  Are SLAs drafted based on the requirements identified?
  Is a charge back structure defined and...PB Description When the incident
  is closed, the solution must be reported in the solution database if it
  is as ociated to a problem.
  Example In order to resolvefuture problems, solutions to problems need
  to be entered into the problem management system...
 13/3,K/9
              (Item 9 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
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```

Caryn Wesner-Early EIC 3600 September 20, 2004 2

SYSTEM, METHOD AND COMPUTER PROGRAM FOR DETERMINING OPERATIONALMATURITY

SYSTEME, PROCEDE ET ARTICLE FABRIQUE PERMETTANT DE MESURER LA MATURITE

00775308

Image available

OPERATIONNELLE D'UNE ORGANISATION D'OPERATIONS

OF AN ORGANIZATION

Patent Applicant/Assignee: ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: GREENBERG Nancy S, 5529 Newton Avenue South, Minneapolis, MN 55410, US, US (Residence), US (Nationality), (Designated only for: US) WINN Colleen R, 11472 Fairfield Road #103, Minnetonka, MN 55305, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly LLP, 2029 Century Park East, Suite 3800, Los Angeles, CA 90067-3024, US, Patent and Priority Information (Country, Number, Date): WO 200108038 A2-A3 20010201 (WO 0108038) Patent: WO 2000US20399 20000726 (PCT/WO US0020399) Application: Priority Application: US 99361781 19990726 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) . . . AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 77349 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... with the present invention; Figure 3 is an illustration showing the relationships of the process category , process area, and base practices of the operations environment dimension in accordance with one embodiment of the present invention...be to assess business strategy, audit current service levels, deterinine service requirements and IT's ability to deliver services, prepare a draft SLA, identify the charge-back structure, and agree to SLAs with...through the collection and analysis of measures that correct the performance of the process in order to reliably achieve the defined process goals. The related Generic Practices are. GP4.3 Provide adequate resources and infrastructure for data collection. Since the...1 Assess business strategy P ia'ctices 1 2 Audit current service levels 1 3 **Determine** service requirements 1 4 Determine ability to deliver services; tie to Capacity Planning 1 5 Prepare draft SLA Identify charge back, budget, or costing structure components...be obtained via questionnaires, interviews, and open-ended discussions. BP'Number 1 4 BP Name Determine ability to deliver services; tie to Capacity BP Description The purpose of this activity is to understand IT's ability

to...

...existfor meetings that were held between users and providers regarding service levels.

- 1. 1.4 Determine ability to deliver services; tie Documentation describing service capability is to Capacity Planning available.
- 1. 1. 5 Prepare draft SLA An SLA document exists...Detem-iine Ability to Deliver Services

Prior to preparing the SLAs, how was IT's ability to deliver services gauged? Was capability evaluated in all service areas? What types of information were considered?

.......

Did this process involve the...required services, service levels and Key Performance Indicators (KPIs) for those services?

Is IT's ability to deliver the required services evaluated ? Are SLAs drafted based on the requirements identified?

Is a charge back structure defined and...

13/3,K/10 (Item 10 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00775305 **Image available**

- A SYSTEM, METHOD AND COMPUTER PROGRAM FOR DETERMINING CAPABILITY LEVEL OF PROCESSES TO EVALUATE OPERATIONAL MATURITY IN AN ADMINISTRATION PROCESS AREA
- SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DE VERIFICATION D'UN PROCESSUS A MATURITE OPERATIONNELLE PAR DETERMINATION DU NIVEAU D'APTITUDE DANS UN DOMAINE DE PROCESSUS TRAITEMENT D'ADMINISTRATION UTILISATEUR

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

GREENBERG Nancy S, 5529 Newton Avenue South, Minneapolis, MN 55410, US, US (Residence), US (Nationality), (Designated only for: US)

WINN Colleen R, 11472 Fairfield Road #103, Minnetonka, MN 55305, US, US (Residence), US (Nationality), (Designated only for: US)

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200108035 A2-A3 20010201 (WO 0108035)
Application: WO 2000US20238 20000726 (PCT/WO US0020238)

Priority Application: US 99360928 19990726

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 86405

Main International Patent Class: G06F-017/60 Fulltext Availability:

Detailed Description

Detailed Description

... is made to resolve it immediately.

A case-based reasoning tool that searches a knowledge database can assist with possible so ons.

Exainij I A resolution to an incident or problem solution must be reported in the solution database if it is associated to a problem.

Example In **order** to resolvejuture problems, solutions to problems need to be entered into the problem management system. In thefuture, Service Desk analysts can then query the **databasefor** solutions to incidents that are **received**.

P Number 1 9

Name Trends and repetitive incidents analysis 'BP, Description Repetitive incidents and...by the assessed process. Figure 9 represents the mapping of attribute ratings to the process Capability Levels determination.

As an example, to assess the capability of a particular instance of a Service Desk process, the first step is...

13/3,K/14 (Item 14 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

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00761424

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PHASE DELIVERY OF COMPONENTS OF A SYSTEM REQUIRED FOR IMPLEMENTATION OF TECHNOLOGY SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE PAR PHASES DE COMPOSANTS D'UN SYSTEME NECESSAIRES A L'APPLICATION D'UNE TECHNIQUE Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US (Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US, MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US, BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative: BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073930 A2 20001207 (WO 0073930)

Application: WO 2000US14458 20000524 (PCT/WO US0014458)

Priority Application: US 99321360 19990527

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 149456

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description Detailed Description

of components. Then, in operation 41, a first set of components that are to be **delivered** in a first phase are selected and presented by indicia coding the same. To perform...modify existing test data. Such modifications may be needed to process a change in the **database** schema and to correct intermediate results in **order** to complete a test cycle. Some test data manipulation tools generate test data very effectively...

13/AN,AZ,TI/1 (Item 1 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

01079396

SYSTEMS AND METHODS FOR PROVIDING BUSINESS INTELLIGENCE BASED ON SHIPPING INFORMATION

SYSTEMES ET PROCEDES PERMETTANT DE FOURNIR UNE VEILLE ECONOMIQUE EN FONCTION D'INFORMATIONS DE LIVRAISON

Application:

WO 2003US17762 20030606 (PCT/WO US03017762)

13/AN, AZ, TI/2 (Item 2 from file: 349)

DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00876811

SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR DEVICE, OPERATING SYSTEM, AND NETWORK TRANSPORT NEUTRAL SECURE INTERACTIVE MULTI-MEDIA MESSAGING

SYSTEME, PROCEDE ET PRODUIT PROGRAMME D'ORDINATEUR POUR APPAREIL, SYSTEME D'EXPLOITATION ET MESSAGERIE MULTIMEDIA INTERACTIVE RESEAU, NEUTRE ET SECURISEE

Application:

WO 2001US23713 20010727 (PCT/WO US0123713)

13/AN, AZ, TI/3 (Item 3 from file: 349)

DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00806392

TECHNOLOGY SHARING DURING ASSET MANAGEMENT AND ASSET TRACKING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PARTAGE TECHNOLOGIQUE LORS DE LA GESTION ET DU SUIVI DU PARC INFORMATIQUE DANS UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE, ET PROCEDE ASSOCIE

Application:

WO 2000US32310 20001122 (PCT/WO US0032310)

13/AN,AZ,TI/4 (Item 4 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

. . .

00806389

SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING MAINTENANCE AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT

PROGRAMMATION ET PLANIFICATION ANTICIPEE, ET GESTION PROACTIVE AU COURS DE LA MAINTENANCE ET DE L'ENTRETIEN D'UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE

Application:

WO 2000US32228 20001122 (PCT/WO US0032228)

13/AN, AZ, TI/5 (Item 5 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00806382

METHOD FOR AFFORDING A MARKET SPACE INTERFACE BETWEEN A PLURALITY OF MANUFACTURERS AND SERVICE PROVIDERS AND INSTALLATION MANAGEMENT VIA A MARKET SPACE INTERFACE

PROCEDE DE MISE A DISPOSITION D'UNE INTERFACE D'ESPACE DE MARCHE ENTRE UNE PLURALITE DE FABRICANTS ET DES FOURNISSEURS DE SERVICES ET GESTION D'UNE INSTALLATION VIA UNE INTERFACE D'ESPACE DE MARCHE

Application:

WO 2000US32308 20001122 (PCT/WO US0032308)

13/AN, AZ, TI/6 (Item 6 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00792501

TRADE FINANCE AUTOMATION SYSTEM

SYSTEME D'AUTOMATISATION DE FINANCEMENT COMMERCIAL

Application:

WO 2000US2992 20000203 (PCT/WO US0002992)

13/AN, AZ, TI/7 (Item 7 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00784185

- A SYSTEM AND METHOD FOR STREAM-BASED COMMUNICATION IN A COMMUNICATION SERVICES PATTERNS ENVIRONMENT
- SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION FOURNISSANT UN SYSTEME DE COMMUNICATION EN CONTINU DANS UN ENVIRONNEMENT DE CONFIGURATIONS DE SERVICES DE COMMUNICATION

Application:

WO 2000US24125 20000831 (PCT/WO US0024125)

13/AN, AZ, TI/8 (Item 8 from file: 349)

DIALOG(R) File 349: (c) 2004 WIFO/Univentio. All rts. reserv.

00775310

- A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR DETERMINING CAPABILITY LEVELS OF A RELEASE MANAGEMENT PROCESS AREA FOR PROCESS ASSESSMENT PURPOSES IN AN OPERATIONAL MATURITY INVESTIGATION
- SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR DETERMINER LES NIVEAUX DE CAPACITE D'UNE ZONE DU PROCESSUS DE GESTION DE DIFFUSION A DES FINS D'EVALUATION DE PROCESSUS DANS UNE ETUDE DE MATURITE OPERATIONNELLE Application: WO 2000US20278 20000726 (PCT/WO US0020278)

13/AN,AZ,TI/9 (Item 9 from file: 349)

DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00775308

- A SYSTEM, METHOD AND COMPUTER PROGRAM FOR DETERMINING OPERATIONALMATURITY OF AN ORGANIZATION
- SYSTEME, PROCEDE ET ARTICLE FABRIQUE PERMETTANT DE MESURER LA MATURITE OPERATIONNELLE D'UNE ORGANISATION D'OPERATIONS

Application: WO 2000US20399 20000726 (PCT/WO US0020399)

13/AN, AZ, TI/10 (Item 10 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00775305

- A SYSTEM, METHOD AND COMPUTER PROGRAM FOR DETERMINING CAPABILITY LEVEL OF PROCESSES TO EVALUATE OPERATIONAL MATURITY IN AN ADMINISTRATION PROCESS AREA
- SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DE VERIFICATION D'UN PROCESSUS A MATURITE OPERATIONNELLE PAR DETERMINATION DU NIVEAU D'APTITUDE DANS UN DOMAINE DE PROCESSUS TRAITEMENT D'ADMINISTRATION UTILISATEUR

Application:

WO 2000US20238 20000726 (PCT/WO US0020238)

13/AN,AZ,TI/11 (Item 11 from file: 349)

DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00761431

- A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PROVIDING COMMERCE-RELATED WEB APPLICATION SERVICES
- SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE DE SERVICES D'APPLICATION DANS LE WEB LIES AU COMMERCE

Application:

WO 2000US14420 20000525 (PCT/WO US0014420)

13/AN,AZ,TI/12 (Item 12 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00761430

- SYSTEM, METHOD AND COMPUTER PROGRAM FOR REPRESENTING PRIORITY INFORMATION CONCERNING COMPONENTS OF A SYSTEM
- SYSTEME, METHODE ET ARTICLE FABRIQUE PERMETTANT DE CLASSER PAR ORDRE DE PRIORITE DES COMPOSANTS D'UNE STRUCTURE DE RESEAU NECESSAIRES A LA MISE EN OEUVRE D'UNE TECHNIQUE

Application:

WO 2000US14406 20000524 (PCT/WO US0014406)

13/AN,AZ,TI/13 (Item 13 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00761429

- METHODS, CONCEPTS AND TECHNOLOGY FOR A VIRTUAL SHOPPING SYSTEM CAPABLE OF ASSESSING NEEDS OF A CUSTOMER AND RECOMMENDING A PRODUCT OR SERVICE BASED ON SUCH ASSESSED NEEDS
- PROCEDES, CONCEPTS ET TECHNOLOGIE POUR SYSTEME D'ACHAT VIRTUEL CAPABLE D'EVALUER LES BESOINS D'UN CLIENT ET DE RECOMMANDER UN PRODUIT OU UN SERVICE SUR LA BASE DE CES BESOINS

Application:

WO 2000US14357 20000524 (PCT/WO US0014357)

13/AN,AZ,TI/14 (Item 14 from file: 349)
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00761424

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PHASE DELIVERY OF COMPONENTS OF A SYSTEM REQUIRED FOR IMPLEMENTATION OF TECHNOLOGY

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE PAR PHASES
DE COMPOSANTS D'UN SYSTEME NECESSAIRES A L'APPLICATION D'UNE TECHNIQUE
Application: WO 2000US14458 20000524 (PCT/WO US0014458)

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?show files;ds
       2:INSPEC 1969-2004/Sep W2
File
         (c) 2004 Institution of Electrical Engineers
      35:Dissertation Abs Online 1861-2004/Aug
File
         (c) 2004 ProQuest Info&Learning
      65:Inside Conferences 1993-2004/Sep W3
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         (c) 2003 EBSCO Pub.
File 256:TecInfoSource 82-2004/Jul
         (c) 2004 Info. Sources Inc
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         (c) 2004 The New York Times
File 475: Wall Street Journal Abs 1973-2004/Sep 17
         (c) 2004 The New York Times
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         (c) 2002 The Gale Group
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         (c) 2004 Elsevier Eng. Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2004/Sep W2
File
         (c) 2004 Inst for Sci Info
File 94:JICST-EPlus 1985-2004/Aug W4
         (c) 2004 Japan Science and Tech Corp(JST)
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
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     18651105
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S2
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                ABILITY OR CAPABLE OR CAPABILITY OR POSSIBLE OR CONFIGURE -
S3
             OR THRESHHOLD OR THRESHOLD OR LIMIT? OR CAPACITY OR CONSTRAINT
              OR COMPETEN?? OR ATTAINABLE OR EXPERTISE OR PROFICIEN??
S4
      1086381
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             ES OR INFORMATION OR DATA) OR OODB OR KNOWLEDGEBASE OR DB
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S5
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S6
             OR STATISTIC?? OR EQUATION? OR CALCULATION? ? OR QUALITY() MET-
             RIC? ?
s7
         5050
                S1(10N)(S2(5N)S3)
S8
        99112
                S4(10N)(S5 OR S6)
S9
           19
                S7(S)S8
S10
           27
                S4 (10N) S7
            9
                S10 AND (S5 OR S6)
S11
                S9 NOT S11
S12
813
           18
                S10 NOT (S11 OR S12)
          157
                S4(S)S7
                S14 NOT (S11 OR S12)
S15
          134
          107
                S4 (50N) S7
S16
           90
                S16 NOT (S11 OR S12)
S17
S18
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                S17 NOT PY>2000
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S19	73	S18 NOT PD=20001223:20041031
S20°	57	RD (unique items)
S21	17	S20 AND (S5 OR S6)
S22	17	S13 NOT PY>2000
S23	16	S14 NOT PD=20001223:20041031
S24	10	RD (unique items)

24/3,K/3 (Item 3 from file: 2)

DIALOG(R)File 2:INSPEC

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4978860 INSPEC Abstract Number: C9508-7445-005

Title: The "instrumented city": A database for road transport information systems

Author(s): Bell, M.C.; Bennett, L.D.; Evans, R.G.

Author Affiliation: Dept. of Civil Engrg., Nottingham Univ., UK

p.11-15

Publisher: IEEE, New York, NY, USA

Publication Date: 1993 Country of Publication: USA viii+832 pp.

ISBN: 0 7803 1235 X

U.S. Copyright Clearance Center Code: 0 7803 1235 X/93/\$3.00

Conference Title: Proceedings of VNIS '93 - Vehicle Navigation and Information Systems Conference

Conference Date: 12-15 Oct. 1993 Conference Location: Ottawa, Ont.,

Canada

Language: English

Subfile: C

Copyright 1995, IEE

Abstract: The initial development of the Instrumented City project, which involves constructing a database of road traffic data provided by Leicestershire County Council for use throughout the UK academic transport research community is described. A possible architecture for a general transport database is outlined. The Instrumented City project and database are then described in some detail, and possible future developments are discussed.

24/3,K/8 (Item 1 from file: 6)

DIALOG(R) File 6:NTIS

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1833273 NTIS Accession Number: PB94-209574

Development of an Integrated System for Evaluation of Oregon's Truck Data. Phase 1. Database Development and Preliminary Evaluation of Data (Final rept)

Bell, C. A.; Randhawa, S. U.; Ryus, P.; Xu, Z.

.

TransNow, Seattle, WA.

Corp. Source Codes: 097834000;

Sponsor: Oregon State Univ., Corvallis.; Department of Transportation, Washington, DC. Office of the Secretary.

Report No.: TNW-93-05

Aug 93 56p

Languages: English

Journal Announcement: GRAI9423

Prepared in cooperation with Oregon State Univ., Corvallis. Sponsored by Department of Transportation, Washington, DC. Office of the Secretary.

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A04/MF A01

Descriptors: **Trucking** industry; * **Data bases**; Weight **limits**; Oregon; Records management; Commodities; **Computer** applications

24/AA,AN;TI/1 (Item 1 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

Title: A compact 6 to 18 GHz power amplifier module with 10 W output power

24/AA,AN,TI/2 (Item 2 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

Title: Estimates of threshold wind speeds for snow transport using meteorological data

24/AA,AN,TI/3 (Item 3 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

Title: The "instrumented city": A database for road transport information systems

24/AA,AN,TI/4 (Item 4 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

Title: Fission product transport behavior

24/AA,AN,TI/5 (Item 5 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

Title: Automated peers, intelligent assistants

24/AA,AN,TI/6 (Item 1 from file: 35)
DIALOG(R)File 35:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01810118

Teaching for fluency with information technology: An evaluative study

24/AA,AN,TI/7 (Item 2 from file: 35)
DIALOG(R)File 35:(c) 2004 ProQuest Info&Learning. All rts. reserv.

1077660

THE EXERCISE SCIENCE KNOWLEDGE BASE OF COMMERCIAL FITNESS INSTRUCTORS IN THE STATE OF FLORIDA

24/AA,AN,TI/8 (Item 1 from file: 6)
DIALOG(R)File 6:(c) 2004 NTIS, Intl Cpyrght All Rights Res. All rts.
reserv.

NTIS Accession Number: PB94-209574

Development of an Integrated System for Evaluation of Oregon's Truck Data. Phase 1. Database Development and Preliminary Evaluation of Data (Final rept)

24/AA,AN,TI/9 (Item 2 from file: 6)
DIALOG(R)File 6:(c) 2004 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

Caryn Wesner-Early EIC 3600 September 20, 2004 1

NTIS Accession Number: N91-18069/5

Design of the Advanced Cargo Aircraft. The US Army's Next Generation

Transport Rotorcraft: An Overview

24/AA,AN,TI/10 (Item 3 from file: 6) DIALOG(R) File 6: (c) 2004 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

NTIS Accession Number: AD-A228 791/0

Long Term Memory for Knowledge Taught in School (Technical rept. Sep 88-Oct 89)

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?show files;ds
       9: Business & Industry(R) Jul/1994-2004/Sep 17
File
         (c) 2004 The Gale Group
     15:ABI/Inform(R) 1971-2004/Sep 18
File
         (c) 2004 ProQuest Info&Learning
     16:Gale Group PROMT(R) 1990-2004/Sep 20
File
         (c) 2004 The Gale Group
File 20:Dialog Global Reporter 1997-2004/Sep 20
         (c) 2004 The Dialog Corp.
File 148: Gale Group Trade & Industry DB 1976-2004/Sep 20
         (c) 2004 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2004/Sep 20
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     21512757
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             ES OR INFORMATION OR DATA) OR OODB OR KNOWLEDGEBASE OR DB
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S5
             MENT? ? OR SHIPP??? OR REQUEST? OR CHOSEN OR SELECT??? OR REC-
             EIV??? OR RECEIPT) (3N) DATE? ? OR CATEGOR???
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S6
             OR STATISTIC?? OR EQUATION? OR CALCULATION? ? OR QUALITY() MET-
             RIC? ?
                S1(10N)(S2(5N)S3)
        17531
S7
        88652
                S4(10N)(S5 OR S6)
S8
S9
           12
                S7(S)S8
          395
                S4(S)S7
S10
          153
                S4(10N)S7
S11
           78
                S11 AND (S5 OR S6)
S12
                S11(S) (S5 OR S6)
513
           20
                89 OR 813
814
                S14 NOT PY>2000
           18
                S15 NOT PD=20001223:20041031
S16
           18
           13
                RD (unique items)
S17
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17/3,K/1 (Item 1 from file: 9)
DIALOG(R) File 9:Business & Industry(R)
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2520147 Supplier Number: 02520147 (USE FORMAT 7 OR 9 FOR FULLTEXT)

HCI DIRECT (HOSIERY CORP. OF AMERICA)

(HCI Direct, direct marketing hosiery firm, planning 10 mil share initial public stock offering priced at \$15-17/share)

The IPO Reporter, p N/A

July 19, 1999

DOCUMENT TYPE: Newsletter (United States)
LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 410

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...markets and distributes women's hosiery in North America and Europe through a continuous product **shipment** or "continuity" program. To **identify potential** new customers, HCI conducts direct mail tests using its proprietary in-house **database** of more than 75 million mail **order** buyers, as well as customer lists rented from other direct marketing companies. From the results...

17/3,K/3 (Item 2 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

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01871769 05-22761

Tomorrow, the front office

Higgins, Kevin T

Marketing Management v8n2 PP: 4-7 Summer 1999

ISSN: 1061-3846 JRNL CODE: MMA

WORD COUNT: 2928

...TEXT: artificial.

Some users have successfully implemented programs to manage sales, but if you cannot enter **orders**, your system can't talk to your customers. Both have to be part of the **equation**. Sales has to be able to go to the **database** to **determine** product availability and pricing so that you have the **ability** to promise **delivery**.

If there is no back-office integration, CRM can only go part of the way...

17/3,K/4 (Item 3 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

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01602217 02-53206

How accessible is your data?

Langnau, Leslie

Material Handling Engineering v53n3 PP: 26 Mar 1998

ISSN: 0025-5262 JRNL CODE: MTH

WORD COUNT: 564

...TEXT: ship date. One of the salespeople leaves the room to call the office and check possible delivery dates. The other salesperson powers up a laptop computer and connects to the company's extranet. This computer proficient salesperson then searches the order processing and manufacturing scheduling databases and pulls up specific data. Then, he or she checks carrier routes and availability, and...

17,/3,K/5 (Item 4 from file: 15) DIALOG(R)File 15:ABI/Inform(R) (c) 2004 ProQuest Info&Learning. All rts. reserv.

01236875 98-86270

Shipping service keeps users truckin'

Stedman, Craig

Computerworld v30n26 PP: 39-41 Jun 24, 1996

ISSN: 0010-4841 JRNL CODE: COW

WORD COUNT: 571

ABSTRACT: The National Transportation Exchange (NTE) tries to match companies with partial truckloads and **freight** carriers that have spare capacity . The NTE collects **shipment** orders in its database, computes a price for each one, and then matches them to truck routes provided by carriers...

- . .

.

And the second second second

(Item 5 from file: 15) 17/3,K/6

DIALOG(R)File 15:ABI/Inform(R)

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01076769 97-26163

Have database, will travel: Part 1

Jacso, Peter

Database v18n4 PP: 14-26 Aug/Sep 1995 ISSN: 0162-4105 JRNL CODE: DTB

WORD COUNT: 4227

...TEXT: see. Databases on diskette may be adequate for geographically or topically focused directories. In all categories, one would expect the utilization of the underlying computer technology and take for granted the ease of searchability and navigation, but much too often the travel databases fall short of expectations, and only a few deliver the promises and potential of computer -assisted searching, filtering, arranging and presenting of information.

It is surprising to see that, beyond...

(Item 2 from file: 16) 17/3,K/9 DIALOG(R)File 16:Gale Group PROMT(R)

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Supplier Number: 55822556 (USE FORMAT 7 FOR FULLTEXT) 06654381

business to business.

Jewel, Sierra

Children's Business, v14, n9, p29

Sept, 1999

Record Type: Fulltext Language: English

Document Type: Magazine/Journal; Trade

Word Count: 254

(USE FORMAT 7 FOR FULLTEXT)

...secure unprecedented amounts of funding needed to purchase the inventory to fill a customer's **order** . (212-946-2888) ... 1-800- **DATABASE** has launched SKUfinder.com, touted as the first Business-to-Business Internet Product Search Engine...

...ProspectSmart software program. The software provides instant access to consumer data, as it helps businesses identify and deliver promotions to high- potential new customers from their desktop computers--from instant access to a comprehensive database, to construction...

17/AA,AN,TI/1 (Item 1 from file: 9)
DIALOG(R)File 9:(c) 2004 The Gale Group. All rts. reserv.

2520147 Supplier Number: 02520147 HCI DIRECT (HOSIERY CORP. OF AMERICA)

17/AA,AN,TI/2 (Item 1 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

02045101 57001319 Performance in primary schools

17/AA,AN,TI/3 (Item 2 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01871769 05-22761 Tomorrow, the front office

17/AA,AN,TI/4 (Item 3 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01602217 02-53206 How accessible is your data?

17/AA,AN,TI/5 (Item 4 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01236875 98-86270 Shipping service keeps users truckin'

17/AA,AN,TI/6 (Item 5 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01076769 97-26163 Have database, will travel: Part 1

17/AA,AN,TI/7 (Item 6 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

00506744 90-32501

Relationship Marketing: Positioning for the Future

17/AA,AN,TI/8 (Item 1 from file: 16)
DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

06770082 Supplier Number: 57036886

SAP Delivers Customer Relationship Management Solutions On Pervasive Devices Through mySAP.com; Japanese Manufacturer Wuerth Deploying Pervasive SAP CRM Field Sales Solution.

17/AA,AN,TI/9 (Item 2 from file: 16)
DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

06654381 Supplier Number: 55822556 business to business.

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17/AA,AN,TI/10 (Item 3 from file: 16)
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03480570 Supplier Number: 44864145

Data Doubts

17/AA,AN,TI/11 (Item 1 from file: 148)
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

11167833 SUPPLIER NUMBER: 55008527 Packaging Software.

17/AA,AN,TI/12 (Item 2 from file: 148)
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

06093303 SUPPLIER NUMBER: 12457217 Third-party software for computer/telephone integration.

17/AA,AN,TI/13 (Item 1 from file: 160)
DIALOG(R)File 160:(c) 1999 The Gale Group. All rts. reserv.

01720971 COMPUTER INTEGRATED IMPACT TESTING SYSTEM.

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?show files;ds
File 476: Financial Times Fulltext 1982-2004/Sep 20
         (c) 2004 Financial Times Ltd
File 610: Business Wire 1999-2004/Sep 20
         (c) 2004 Business Wire.
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         (c) 2004 PR Newswire Association Inc
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         (c) 2004 McGraw-Hill Co. Inc
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         (c) 2004 San Jose Mercury News
File 636: Gale Group Newsletter DB(TM) 1987-2004/Sep 20
         (c) 2004 The Gale Group
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         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
     13:BAMP 2004/Sep W2
         (c) 2004 The Gale Group
     75:TGG Management Contents(R) 86-2004/Sep W2
         (c) 2004 The Gale Group
File 990:NewsRoom Current June 1 -2004/Sep 20
         (c) 2004 The Dialog Corporation
                Description
Set
        Items
                MEASUR ??? OR MEASUREMENT? ? OR GAUG ??? OR QUANTIF? OR METE-
S1
      9711078
             R??? OR METRE? ? OR COUNT??? OR ASSESS? OR DETERMIN? OR EVALU-
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S2
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             REIGHT OR (MATERIAL? ? OR ARTICLE? ?) (3N) (MANAGEMENT OR HANDL-
             ING) OR DELIVER??? OR TRUCKING
                ABILITY OR CAPABLE OR CAPABILITY OR POSSIBLE OR CONFIGURE -
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             OR THRESHOLD OR THRESHOLD OR LIMIT? OR CAPACITY OR CONSTRAINT
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             OTENTIAL
                DATAB? OR DATASET? ? OR DATAFILE? ? OR (DATA OR INFORMATION
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              OR KNOWLEDGE) () (BASE? ? OR BANK? ? OR SET? ? OR FILE? ?) OR -
             (ORGANI?ED()COLLECTION? ? OR RELATED OR INTERRELATED)(2W)(FIL-
             ES OR INFORMATION OR DATA) OR OODB OR KNOWLEDGEBASE OR DB
                ORDER? ? OR REQUISITION? OR (DELIVER??? OR SHIP? ? OR SHIP-
S5
             MENT? ? OR SHIPP??? OR REQUEST? OR CHOSEN OR SELECT??? OR REC-
             EIV??? OR RECEIPT) (3N) DATE? ? OR CATEGOR???
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             OR STATISTIC?? OR EQUATION? OR CALCULATION? ? OR QUALITY() MET-
             RIC? ?
S7
         9813
                S1(10N)(S2(5N)S3)
S8
        32352
                S4(10N)(S5 OR S6)
S9
            4
                S7(S)S8
        21595
S10
                S1(20N)(S2(7N)S3)
S11
        52524
                S4(20N)(S5 OR S6)
S12
           22
                S10(S)S11
S13
          222
                S4(S)S7
                S13 AND (S5 OR S6)
S14
           91
                S13(S) (S5 OR S6)
S15
$16
           54
                812 OR 815
                S16 NOT PY>2000
           16
                S17 NOT PD=20001223:20041031
S18
           16
           14
                RD (unique items)
S19
```

19/3,K/2 (Item 1 from file: 613)

DIALOG(R) File 613:PR Newswire

(c) 2004 PR Newswire Association Inc. All rts. reserv.

00158173 19990804SFW043 (USE FORMAT 7 FOR FULLTEXT)

Viador Announces Key Addition to Executive Management Team

PR Newswire

Wednesday, August 4, 1999 08:02 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 501

TEXT:

...of experience in financial operations, business strategy and technology

Viador's management team. Viador **delivers** business portal software capable of

accessing and delivering a wide range of business information from sources including databases, Lotus Notes, Microsoft Office, intranets and the World

Wide Web; all from a browser that looks and feels just like any popular consumer Internet...

19/3,K/5 (Item 2 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

04208132 Supplier Number: 55005937 (USE FORMAT 7 FOR FULLTEXT)

RECOVERING LOST PRODUCTIVITY.

Computer Aided Design Report, v19, n2, pNA

Feb, 1999

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 3057

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...their products. These talented folks generally report to a director of engineering whose performance is **measured** by the **ability** to **deliver** software releases on schedule. This organization imposes a quota system on workers. Quality guru Edwards...

...data that caused CAD programs to fail. Test engineers, working with developers, must analyze these **data sets** to determine why they caused failures and incorporate these **data sets** into future test suites. Most CAD outfits pay lip service to this sort ...objective, quantitative data comparing the reliability of competing systems. There is no objective agency gathering **statistics** on how often CAD systems crash, nor is there likely to be one in the...

...mail to the CAD system administrator who can copy it and paste it to a database or spreadsheet program. With a little more work, information from the form can automatically be entered into a database. Just because your company designs a bug--reporting system doesn't mean that users will. part model, every curve must be explicitly defined. Blends must be applied in the right order or they will fail. Constraints must be properly specified. When working with assemblies of parts...

...product data management software or difficulties with commercial PDM software. Ten said their worst problems **related** to **data** translation while another 12 experienced difficulties with aging hardware and operating systems. Personnel problems were...

19/3,K/11 (Item 8 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

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02903920 Supplier Number: 45904108 (USE FORMAT 7 FOR FULLTEXT)

IBM RAID PLAYS MAJOR ROLE IN CLIENT/SERVER COMPUTING

Data Storage Report, pN/A

Nov 1, 1995

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 223

(USE FORMAT 7 FOR FULLTEXT)

nevm.

One product that provides the mass storage for **data bases** used in large computing environments is the redundant array of independent disks. The major building...

...improve the array's data-protection capabilities and maintain previous industry-leading performance levels while **delivering** twice the **capacity**. These features include: Improved parity **calculation** that contributes to providing the same high performance as the earlier system; A "dynamic disk

19/3,K/12 (Item 1 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0822361 BW1062

INFORMATION ADVANTAGE: Information Advantage Extends OLAP Administration Tools for Rapid Deployment

March 17, 1998

Byline: Business Editors

...configurations, privileges, query governing and web browser technology delivery. For example, administrators can quickly set parameters to specify new items in the user's toolbar, change the amount of time their query can run in the database or determine whether web charting capability is delivered via HTML or Java.

"Data Workbench's metadata validation automatically alerts us to problem areas...

19/3,K/13 (Item 1 from file: 13)

DIALOG(R) File 13:BAMP

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1086048 Supplier Number: 01533585 (USE FORMAT 7 OR 9 FOR FULLTEXT) We need to Talk

(Manufacturers and distributors need to use collaborative planning with advanced planning and scheduling solutions to ensure that production and delivery schedules at every point in the supply chain coincide with demand)

Article Author(s): Hill, Sidney, Jr

Manufacturing Systems, p 40-48

June 1998

DOCUMENT TYPE: Journal ISSN: 0748-948x (United States)

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 3536

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...its applications with interfaces that allow either direct-dial or Internet links for passing planning- related information to a company's remote sites. The appropriate password clearance allows a customer to go into a supplier's system and determine whether the supplier is capable of delivering the products the customer wants before an order is placed.

The phased approach

Harmelink says most STG customers who have shown interest in...

19/AA,AN,TI/1 (Item 1 from file: 610)
DIALOG(R) File 610:(c) 2004 Business Wire. All rts. reserv.

1999102B0230

Schlumberger and TGS-NOPEC Geophysical Company Join Forces in Brazil

19/AA,AN,TI/2 (Item 1 from file: 613)
DIALOG(R)File 613:(c) 2004 PR Newswire Association Inc. All rts. reserv.

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the second second second

19990804SFW043

Viador Announces Key Addition to Executive Management Team

19/AA,AN,TI/3 (Item 1 from file: 621)
DIALOG(R)File 621:(c) 2004 The Gale Group. All rts. reserv.

01389060 Supplier Number: 46436240
Brooktrout Technology Announces Show N Tel 4.0 for Windows NT

19/AA,AN,TI/4 (Item 1 from file: 636)
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

04393644 Supplier Number: 55278296 HCI DIRECT (HOSIERY CORP. OF AMERICA).

19/AA,AN,TI/5 (Item 2 from file: 636)
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04208132 Supplier Number: 55005937 RECOVERING LOST PRODUCTIVITY.

19/AA,AN,TI/6 (Item 3 from file: 636)
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

04182457 Supplier Number: 54725085 Europe's power brokers take the helm.

19/AA,AN,TI/7 (Item 4 from file: 636)
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04033614 Supplier Number: 53362964

-NETBANX: NetBanx and Actinic launch plug-and-play ecommerce for GBP500.

19/AA,AN,TI/8 (Item 5 from file: 636)
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

03905440 Supplier Number: 50096228

-SEQUENT: Sequent, EMC, Oracle and Gartner Group announce symposium

19/AA,AN,TI/9 (Item 6 from file: 636)
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03873788 Supplier Number: 48458356

-SEQUENT: NUMA on the cards for First Data Resources data warehouse

19/AA,AN,TI/10 (Item 7 from file: 636)
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03432322 Supplier Number: 47070284

Financial: Sequent Announces Record Annual and Fourth Quarter Revenue

(Item 8 from file: 636) 19/AA,AN,TI/11

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Supplier Number: 45904108

IBM RAID PLAYS MAJOR ROLE IN CLIENT/SERVER COMPUTING

19/AA, AN, TI/12 (Item 1 from file: 810)

DIALOG(R) File 810:(c) 1999 Business Wire . All rts. reserv.

0822361

Advantage Extends OLAP Administration Tools for Rapid Information Deployment

19/AA,AN,TI/13 (Item 1 from file: 13)
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Supplier Number: 01533585

We need to Talk

19/AA,AN,TI/14 (Item 2 from file: 13)
DIALOG(R)File 13:(c) 2004 The Gale Group. All rts. reserv.

Supplier Number: 01424595

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L1		S MEASUR### OR MEASUREMENT# OR GAUG### OR QUANTIF? OR METER###
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L3	22608	S ABILITY OR CAPABLE OR CAPABILITY OR POSSIBLE OR CONFIGURE OR
L4		S DATAB? OR DATASET# OR DATAFILE# OR (DATA OR INFORMATION OR KN
L5		S ORDER# OR REQUISITION? OR (DELIVER### OR SHIP# OR SHIPMENT# O
L6	32996	S FORMULA# OR PARAMETER# OR PARAMETRE# OR ALGOR!THM# OR STATIST
L7	14	S L1(10A)(L2(5A)L3)
L8	182	S L4(10A)(L5 OR L6)
L9	0	S L7 AND L8
L10	0	S L4 AND L7
L11	0	S L1 AND L2 AND L3 AND L4

<u>L9</u>	17 and 707/\$.ccls.	/3	<u>L9</u>	7
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<u>L6</u>	l3 near5 L5	T	<u>L6</u>	E
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<u>L4</u>	(database\$ or data adj base\$ or datafile\$ or data adj file\$) near5 (order\$ or shipping or shipment or deliver\$ or request\$3 or date\$)	21613	<u>L4</u>	
<u>L3</u>	(database\$ or data adj base\$ or datafile\$ or data adj file\$) near5 (order\$ or shipping or shipment or deliver\$ or request\$3 or date\$)	21613	<u>L3</u>	
<u>L2</u>	(deliver\$2 or delivering or shipping or shipment or transport\$3 or freight\$) near4 (manage or managing or handl\$3 or truck\$ or trucking)	52139	<u>L2</u>	
<u>L1</u>	(deliver\$2 or delivering or shipping or shipment or transport\$3 or freight\$) near4 (measur\$3 ordetermin\$3 or evaluat\$3 or calculate\$ or calculating or comput\$3)	30143	<u>L1</u>	

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... For more information, visit the **GE Medical Systems** Web site at http://www.gemedical.com/. ... Powered by think3's breakthrough **Global** Shape Modeling technology ... www.think3.com/en/news/release_detail.asp?id=2913 - 20k - <u>Cached</u> - <u>Similar pages</u>

News Release

... found on the **company's** web site at http://www.gemedicalsystems.com **GE Medical Systems** is a \$7 billion **global** leader in **medical technology** and services ... www.micro-**medical**.com/ - 6k - <u>Cached</u> - <u>Similar pages</u>

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Information Technologies Center

... **GE Medical Systems** Information **Technologies** is a leading **global** provider of integrated clinical workflow solutions for the healthcare industry. ... www.gehealthcare.com/it_solutions/ - 15k - <u>Cached</u> - <u>Similar pages</u>

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... GE Healthcare was earlier known as GE Medical Systems. About us – GE Healthcare-GTO GE Healthcare's Global Technology Operations (GTO) is the ... www.naukri.com/gpw/gehealthcare/aboutus.htm - 7k - Cached - Similar pages

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